New	York, N.Y. Date		Location PIER	1 CRR, derant Ull			
				S.S.			
	Nationality	AMERICAN	Radio Type_	KKHM			
(2)	Name of master_	C. ROBBINS	Liconsee	RMCA			
(3)		U. S. MARITIME COMM:	TSSTON	p, Charter, and status			
(4)		sdiction of the Unite	od Statės. 1943. Place	AMBROSE			
(5)	Last previous port_	PORT OF SPAIN, TRINI	DAlPort bound to_	UNKNOWN			
(6)	Nature of service_	CARGO	Purpose of visit_	DISCHARGING			
(7)	*Remarks_	65 in crew including	9 officers & 25	USN gun crew			
	ALL AMERICANS						
		Number of operators ONE (1)					
	Names of operators	A. E. WALLIS					
(8)	8) Transmitters: Main (YES) High Freq. (NO) Emergency (YES) Lifeboat (YES) Type MAIN E.T.8024 Manufactured by R M C A						
	Power	200 WATTS	_	-			
		350 to 500 KCS					
		355, 375, 400, 410,					
(9)	Brief description of sealing operations RADIO EQUIPMENT NOT SEALED IN ACCORDA WITH REGULATIONS OF 15 AUGUST, 1943						
(10) (11) (12)	Time sealed I hereby certify t Guard Officer, Thi	hereby certify that I have, in accordance with orders of the District of the above ward Officer, Third Naval District, sealed the radio apparatus of the above					
	named vessel. The serial number (s) of the seal (s) are (is):						
	BUTTON COMPLIED WITH REGULATIONS						
	דאויים אריים ביסראו		the state of the s				
	INTACT FROM		James B.	ishop			
	ARRED (YES) DEGAUSSED(YES)	inots	JAMES BISHOP E. M. 3/c	(Signature)			

	(Continued)					
12	Transmitters:	EMERGENCY E.T.80	25	and the second s		
						
	Power	40 WATTS				
	Frequency range					
	Freq. calibrated		4, 500 KCS			
(9)	Brief description o	f sealing operation	ns RADIO EQUIPMENT NOT S	EALED IN ACCORDANCE		
			WITH REGULATIONS OF	15 AUGUST, 1943		
(8)	Transmitters: Type		A.			
			7			
	Freq. calibrated	.600 METERS ONLY				
(9)	9) Brief description of sealing operations RADIO EQUIPMENT NOT SEATED IN ACCORDANCE					
			WITH REGULATIONS OF 15	AUGUST, 1943		
(8)	Transmitters: Type					
	Frequency range					
	Freq. calibrated					
(9) Brief description of sealing operations						
RECE	IVING AFPARATUS - MA	KE & TYPE	FREQUENCY RANGE	STATUS OR REMARKS		
RECI	RMCA	AR8510	14 to 650 KCS			
	RMCA		350 to 515 KCS			
REC '				X-		
	O D/F BLUDWORTH	STD. APROW	270 to 520 kgs			
	ALARM R M C A		490 to 510 KCS			
	Name of Vessel		Location PIER 7 JERS	SEY CITY		
	Date	15 AUGUST, 1943	THIRD NAVAL DISTR	ICT .		